roved For Release 2002/01/18 : CIA-RDP83-00415R007600140001-1 ELLOFAX S 25X1A **CLASSIFICATION** SECRET REPORT NO. CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO. COUNTRY Germany (Russian Zone) DATE DISTR. 14 March 1951 Construction Plans of the Central Laboratory **SUBJECT** NO. OF PAGES of the RFT 25X1A PLACE NO. OF ENCLS. ACQUIRED (LISTED BELOW) DATE OF SUPPLEMENT TO ACQUIRED REPORT NO. 25X1X At the Central Laboratory RFT work is still continuing on a 20 KW transmitter, 1. with delivery date tentatively set for September 1951. There are also plans **ILLEGIB** 381 for the construction of two 150 KW transmitters with delivery date middle of 1952. Orders in both cases come from the Ministerium fuer Planung and the Ministerium fuer Post und Fernmeldewesen. The projects are financed by the Ministerium fuer Planung. 2. Recently there has been an inquiry about possibilities of building a 20 KV impulse-generator for a cyclotron. Source believes that inquiry came from a university. 3. According to source, the "Monitor" is an impulse giver and receiver of rough the following outward measurements: 1.80 x 1.20 x 0.60m. Other Russian orders call for sound spectrometers and sound analysers. Source believes however that all these orders will run out by the end of 1950. The transmitter department is planning to introduce special identity papers for employees. No such plan exists for the rest of Zentrallaboratorium. Shabanov, a Russian, has moved to the MEF in Berlin-Operschoeneweide but pays regular visits to the RFT Laboratory. **ILLEGIB** 7. Critically short items are: High tension condensers good quality dynamc sheet metal and "Mumetall": STATE NAVY NSRB DISTRIBUTION **ILLEGIB** ARMY OSI